

CASE\_NUMBER,SAMPLE\_DELIVERY\_GROUP,SAMPLE\_ID,CAS\_NUMBER,ANALYTE,FINAL\_RESULT,RESULT\_UNIT  
S,FINAL\_VALIDATION\_QUALIFIER,DATA\_VAL\_LABEL,SAMPLE\_ADJUSTED\_CRQL,SAMPLE\_ADJUSTED\_MDL,LA  
B\_RESULT,LAB\_QUALIFIERS,METHOD\_CRQL,NONMOISTURE\_SAMPLE\_ADJUSTED\_CRQL,CRQL\_UNITS,INSTRUM  
ENT\_MDL,NONMOISTURE\_SAMPLE\_ADJUSTED\_MDL,MDL\_UNITS,PERCENT\_SOLIDS,PERCENT\_MOISTURE,DILUT  
ION\_FACTOR,ANALYSIS\_FRACTION,ANALYSIS\_LEVEL,REPORTING BASIS,SAMPLE\_DATE\_TIME,DATE\_SHIPP  
ED,DATE\_TIME\_RECEIVED,PREP\_DATE\_TIME,ANALYSIS\_DATE\_TIME,SAMPLE\_TYPE,SAMPLE\_MATRIX,RESUL  
T\_COMMENT,LAB\_NAME,LAB\_CODE,CONTRACT\_NUMBER,METHOD\_NUMBER\_OR\_CLP\_SOW,MA\_NUMBER,TR\_COC\_N  
UMBER,LAB\_SAMPLE\_ID,LAB\_FILE\_ID,INSTRUMENT\_ID,SAMPLE\_ALIQUOT,SAMPLE\_ALIQUOT\_UNITS,FINAL  
\_VOLUME,FINAL\_VOLUME\_UNITS,SOIL\_EXTRACT\_VOLUME,SOIL\_EXTRACT\_VOLUME\_UNITS,SOIL\_ALIQUOT\_V  
OLUME,SOIL\_ALIQUOT\_VOLUME\_UNITS,PURGE\_VOLUME,PURGE\_VOLUME\_UNITS,SPIKE\_ADDED,CONCENTRATE  
D\_EXTRACT\_VOLUME,CONCENTRATED\_EXTRACT\_VOLUME\_UNITS,INJECTION\_VOLUME,INJECTION\_VOLUME\_UN  
ITS,PREPARATION\_METHOD,GPC\_CLEANUP,GPC\_FACTOR,DECANTED,PH,COLOR\_BEFORE,COLOR\_AFTER,CLAR  
ITY\_BEFORE,CLARITY\_AFTER,TEXTURE,ARTIFACTS,COOLER\_TEMP,SAMPLE\_FRACTION,METHOD\_SPECIATIO  
N,SAMPLE\_SUBMATRIX,SAMPLING\_REASON,SAMPLE\_COLLECTION\_METHOD,EPA\_REGION,STATION\_LOCATION  
,LOCATION\_DESCRIPTION,SCRIBE\_SAMPLE\_NUMBER,LOCATION\_ZONE,LATITUDE,LONGITUDE,DATUM,GEOME  
THOD,SURFACE\_ELEVATION,SURFACE\_ELEVATION\_UNITS,SURFACE\_ELEVATION\_METHOD,SURFACE\_ELEVATI  
ON\_DATUM,TOP\_DEPTH,BOTTOM\_DEPTH,TOP\_DEPTH\_UNITS,BOTTOM\_DEPTH\_UNITS,SAMPLER\_NAME,SAMPLIN  
G\_COMPANY\_CONTACT,SAMPLING\_COMPANY\_NAME,PROJECT\_NAME,SITE\_PROJECT\_CODE,SITE\_EVENT\_ID,ST  
ATE,CITY,CERCLIS,SCRIBE\_SITE\_NUMBER,SCRIBE\_NET\_PROJECT\_ID,SCRIBE\_SAMPLES\_ID,SAMPLE\_TAG,  
FIELD\_SAMPLE\_TYPE,SCRIBE\_COMMENT,QC\_SPIKE\_RECOVERY,QC\_RPD,QC\_SPIKE\_LCL,QC\_SPIKE\_UCL,QC\_  
RPD\_CL

,,18364003,7782-49-  
2,Selenium,7.43,mg/Kg,,S4VM,0.051,0.013,7.43,,,,mg/Kg,,,mg/Kg,,80.6,5,ICP/MS,,Dry,"9/5/  
2018 1:15:00 AM",9/7/2018,"9/10/2018 11:30:00 AM",12/26/2018,"2/19/2019 2:45:30  
PM",Field\_Sample,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-  
080718-091944-0001,18364003,,Agilent7700,0.2432,g,50.0,mL,,,,,,,,,Region10Lab:3052-  
M,,,,,,,,,TOTAL,,,"Fish Tissue",,Electrofisch,,KR13,"Kootenai River 13 at Libby Dam  
tailwater",18364003,River/Stream,48.408708,-115.315467,NAD83,,,,,,,,,"MT  
FWP","Christian Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-  
194A,,,,,,,,3588,,N1,Sample,RSS,,,,,

,,18364004,7782-49-  
2,Selenium,4.74,mg/Kg,,S4VM,0.049,0.013,4.74,,,,mg/Kg,,,mg/Kg,,80.6,5,ICP/MS,,Dry,"9/5/  
2018 1:15:00 AM",9/7/2018,"9/10/2018 11:30:00 AM",12/26/2018,"2/19/2019 2:50:52  
PM",Field\_Sample,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-  
080718-091944-0001,18364004,,Agilent7700,0.2530,g,50.0,mL,,,,,,,,,Region10Lab:3052-  
M,,,,,,,,,TOTAL,,,"Fish Tissue",,Electrofisch,,KR13,"Kootenai River 13 at Libby Dam  
tailwater",18364004,River/Stream,48.408708,-115.315467,NAD83,,,,,,,,,"MT  
FWP","Christian Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-  
194A,,,,,,,,3588,,N1,Sample,RSS,,,,,

,,18364005,7782-49-  
2,Selenium,4.01,mg/Kg,,S4VM,0.049,0.013,4.01,,,,mg/Kg,,,mg/Kg,,80.4,5,ICP/MS,,Dry,"9/5/  
2018 1:15:00 AM",9/7/2018,"9/10/2018 11:30:00 AM",12/26/2018,"2/19/2019 2:56:15  
PM",Field\_Sample,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-  
080718-091944-0001,18364005,,Agilent7700,0.2537,g,50.0,mL,,,,,,,,,Region10Lab:3052-  
M,,,,,,,,,TOTAL,,,"Fish Tissue",,Electrofisch,,KR13,"Kootenai River 13 at Libby Dam  
tailwater",18364005,River/Stream,48.408708,-115.315467,NAD83,,,,,,,,,"MT  
FWP","Christian Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-  
194A,,,,,,,,3588,,N1,Sample,RSS,,,,,

,,18364023,7782-49-  
2,Selenium,2.01,mg/Kg,,S4VM,0.050,0.013,2.01,,,,mg/Kg,,,mg/Kg,,79.3,5,ICP/MS,,Dry,"9/5/  
2018 1:15:00 AM",9/7/2018,"9/10/2018 11:30:00 AM",12/26/2018,"2/19/2019 3:01:36  
PM",Field\_Sample,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-  
080718-091944-0001,18364023,,Agilent7700,0.2502,g,50.0,mL,,,,,,,,,Region10Lab:3052-  
M,,,,,,,,,TOTAL,,,"Fish Tissue",,Electrofisch,,KR13,"Kootenai River 13 at Libby Dam  
tailwater",18364023,River/Stream,48.408708,-115.315467,NAD83,,,,,,,,,"MT  
FWP","Christian Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-  
194A,,,,,,,,3588,,N1,Sample,NPM,,,,,

,,18364025,7782-49-  
2,Selenium,8.77,mg/Kg,,S4VM,0.048,0.012,8.77,,,,mg/Kg,,,mg/Kg,,80.8,5,ICP/MS,,Dry,"9/5/  
2018 1:15:00 AM",9/7/2018,"9/10/2018 11:30:00 AM",12/26/2018,"2/19/2019 3:06:59  
PM",Field\_Sample,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-  
080718-091944-0001,18364025,,Agilent7700,0.2619,g,50.0,mL,,,,,,,,,Region10Lab:3052-  
M,,,,,,,,,TOTAL,,,"Fish Tissue",,Electrofisch,,KR13,"Kootenai River 13 at Libby Dam

tailwater",18364025,River/Stream,48.408708,-115.315467,NAD83,,,,,,,,,"MT  
FWP","Christian Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-  
194A,,,,,,,,3588,,N1,Sample,NPM,,,,,

,,18364079,7782-49-  
2,Selenium,4.69,mg/Kg,,S4VM,0.049,0.013,4.69,,,,mg/Kg,,,mg/Kg,,79.2,5,ICP/MS,,Dry,"9/6/  
2018 11:50:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",12/26/2018,"2/19/2019 3:12:20  
PM",Field\_Sample,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-  
082718-082849-0003,18364079,,Agilent7700,0.2552,g,50.1,mL,,,,,,,,,Region10Lab:3052-  
M,,,,,,,,,TOTAL,,,"Fish Tissue",,Electrofisch,,KR10.5,"Kootenai River 10.5 d/s of Troy  
MT",18364079,River/Stream,48.470135,-115.887485,NAD83,,,,,,,,,"MT FWP","Christian  
Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-194A,,,,,,,,3588,,N1,Sample,NPM,,,,,

,,18364034,7782-49-  
2,Selenium,2.92,mg/Kg,,S4VM,0.049,0.013,2.92,,,,mg/Kg,,,mg/Kg,,80.7,5,ICP/MS,,Dry,"9/5/  
2018 1:15:00 AM",9/7/2018,"9/10/2018 11:30:00 AM",12/26/2018,"2/19/2019 4:06:04  
PM",Field\_Sample,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-  
080718-091944-0001,18364034,,Agilent7700,0.2567,g,50.0,mL,,,,,,,,,Region10Lab:3052-  
M,,,,,,,,,TOTAL,,,"Fish Tissue",,Electrofisch,,KR13,"Kootenai River 13 at Libby Dam  
tailwater",18364034,River/Stream,48.408708,-115.315467,NAD83,,,,,,,,,"MT  
FWP","Christian Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-  
194A,,,,,,,,3588,,N1,Sample,LND,,,,,

,,18364080,7782-49-  
2,Selenium,3.75,mg/Kg,,S4VM,0.048,0.013,3.75,,,,mg/Kg,,,mg/Kg,,76.6,5,ICP/MS,,Dry,"9/6/  
2018 11:50:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",12/26/2018,"2/19/2019 4:11:27  
PM",Field\_Sample,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-  
082718-082849-0003,18364080,,Agilent7700,0.2591,g,50.0,mL,,,,,,,,,Region10Lab:3052-  
M,,,,,,,,,TOTAL,,,"Fish Tissue",,Electrofisch,,KR10.5,"Kootenai River 10.5 d/s of Troy  
MT",18364080,River/Stream,48.470135,-115.887485,NAD83,,,,,,,,,"MT FWP","Christian  
Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-194A,,,,,,,,3588,,N1,Sample,MW,,,,,

,,18364087,7782-49-  
2,Selenium,4.13,mg/Kg,,S4VM,0.050,0.013,4.13,,,,mg/Kg,,,mg/Kg,,80.8,5,ICP/MS,,Dry,"9/6/  
2018 11:50:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",12/26/2018,"2/19/2019 4:16:50  
PM",Field\_Sample,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-  
090718-094030-0006,18364087,,Agilent7700,0.2484,g,50.0,mL,,,,,,,,,Region10Lab:3052-  
M,,,,,,,,,TOTAL,,,"Fish Tissue",,Electrofisch,,KR10.5,"Kootenai River 10.5 d/s of Troy  
MT",18364087,River/Stream,48.470135,-115.887485,NAD83,,,,,,,,,"MT FWP","Christian  
Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-194A,,,,,,,,3588,,N1,Sample,RSS,,,,,

,,18364001,7782-49-  
2,Selenium,6.45,mg/Kg,,S4VM,0.049,0.013,6.45,,,,mg/Kg,,,mg/Kg,,72.9,5,ICP/MS,,Dry,"9/5/  
2018 1:15:00 AM",9/7/2018,"9/10/2018 11:30:00 AM",3/27/2019,"4/9/2019 1:27:57  
PM",Field\_Sample,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-  
080718-091944-0001,18364001,,Agilent7700,0.2547,g,50.0,mL,,,,,,,,,Region10Lab:3052-  
M,,,,,,,,,TOTAL,,,"Fish Tissue",,Electrofisch,,KR13,"Kootenai River 13 at Libby Dam  
tailwater",18364001,River/Stream,48.408708,-115.315467,NAD83,,,,,,,,,"MT  
FWP","Christian Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-  
194A,,,,,,,,3588,,N1,Sample,RSS,,,,,

,,18364018,7782-49-  
2,Selenium,2.40,mg/Kg,,S4VM,0.049,0.013,2.40,,,,mg/Kg,,,mg/Kg,,76.2,5,ICP/MS,,Dry,"9/5/  
2018 1:15:00 AM",9/7/2018,"9/10/2018 11:30:00 AM",3/27/2019,"4/9/2019 1:38:42  
PM",Field\_Sample,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-  
080718-091944-0001,18364018,,Agilent7700,0.2569,g,50.0,mL,,,,,,,,,Region10Lab:3052-  
M,,,,,,,,,TOTAL,,,"Fish Tissue",,Electrofisch,,KR13,"Kootenai River 13 at Libby Dam  
tailwater",18364018,River/Stream,48.408708,-115.315467,NAD83,,,,,,,,,"MT  
FWP","Christian Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-  
194A,,,,,,,,3588,,N1,Sample,KOK,,,,,

,,18364002,7782-49-  
2,Selenium,6.73,mg/Kg,,S4VM,0.051,0.013,6.73,,,,mg/Kg,,,mg/Kg,,79.9,5,ICP/MS,,Dry,"9/5/  
2018 1:15:00 AM",9/7/2018,"9/10/2018 11:30:00 AM",3/27/2019,"4/9/2019 2:32:29  
PM",Field\_Sample,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-  
080718-091944-0001,18364002,,Agilent7700,0.2450,g,50.0,mL,,,,,,,,,Region10Lab:3052-  
M,,,,,,,,,TOTAL,,,"Fish Tissue",,Electrofisch,,KR13,"Kootenai River 13 at Libby Dam  
tailwater",18364002,River/Stream,48.408708,-115.315467,NAD83,,,,,,,,,"MT  
FWP","Christian Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-

194A,,,,,,3588,,N1,Sample,RSS,,,,,  
 ,,18364006,7782-49-  
 2,Selenium,4.13,mg/Kg,,S4VM,0.050,0.013,4.13,,,,mg/Kg,,,mg/Kg,,80.4,5,ICP/MS,,Dry,"9/5/  
 2018 1:15:00 AM",9/7/2018,"9/10/2018 11:30:00 AM",3/27/2019,"4/9/2019 2:37:51  
 PM",Field\_Sample,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-  
 080718-091944-0001,18364006,,Agilent7700,0.2498,g,50.0,mL,,,,,,,,,Region10Lab:3052-  
 M,,,,,,,,,TOTAL,,,"Fish Tissue",,Electrofisch,,KR13,"Kootenai River 13 at Libby Dam  
 tailwater",18364006,River/Stream,48.408708,-115.315467,NAD83,,,,,,,,,"MT  
 FWP","Christian Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-  
 194A,,,,,,3588,,N1,Sample,LSS,,,,,  
 ,,18364007,7782-49-  
 2,Selenium,3.24,mg/Kg,,S4VM,0.049,0.013,3.24,,,,mg/Kg,,,mg/Kg,,79.3,5,ICP/MS,,Dry,"9/5/  
 2018 1:15:00 AM",9/7/2018,"9/10/2018 11:30:00 AM",3/27/2019,"4/9/2019 2:43:14  
 PM",Field\_Sample,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-  
 080718-091944-0001,18364007,,Agilent7700,0.2574,g,50.0,mL,,,,,,,,,Region10Lab:3052-  
 M,,,,,,,,,TOTAL,,,"Fish Tissue",,Electrofisch,,KR13,"Kootenai River 13 at Libby Dam  
 tailwater",18364007,River/Stream,48.408708,-115.315467,NAD83,,,,,,,,,"MT  
 FWP","Christian Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-  
 194A,,,,,,3588,,N1,Sample,LSS,,,,,  
 ,,18364008,7782-49-  
 2,Selenium,2.07,mg/Kg,,S4VM,0.049,0.013,2.07,,,,mg/Kg,,,mg/Kg,,80.4,5,ICP/MS,,Dry,"9/5/  
 2018 1:15:00 AM",9/7/2018,"9/10/2018 11:30:00 AM",3/27/2019,"4/9/2019 2:48:38  
 PM",Field\_Sample,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-  
 080718-091944-0001,18364008,,Agilent7700,0.2535,g,50.0,mL,,,,,,,,,Region10Lab:3052-  
 M,,,,,,,,,TOTAL,,,"Fish Tissue",,Electrofisch,,KR13,"Kootenai River 13 at Libby Dam  
 tailwater",18364008,River/Stream,48.408708,-115.315467,NAD83,,,,,,,,,"MT  
 FWP","Christian Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-  
 194A,,,,,,3588,,N1,Sample,LSS,,,,,  
 ,,18364009,7782-49-  
 2,Selenium,1.67,mg/Kg,,S4VM,0.049,0.013,1.67,,,,mg/Kg,,,mg/Kg,,(Mult.),5,ICP/MS,,Dry,"9/  
 5/2018 1:15:00 AM",9/7/2018,"9/10/2018 11:30:00 AM",3/27/2019,"4/9/2019 2:54:02  
 PM",Field\_Sample,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-  
 080718-091944-0001,18364009,,Agilent7700,0.2553,g,50.0,mL,,,,,,,,,Region10Lab:3052-  
 M,,,,,,,,,TOTAL,,,"Fish Tissue",,Electrofisch,,KR13,"Kootenai River 13 at Libby Dam  
 tailwater",18364009,River/Stream,48.408708,-115.315467,NAD83,,,,,,,,,"MT  
 FWP","Christian Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-  
 194A,,,,,,3588,,N1,Sample,KOK,,,,,  
 ,,18364010,7782-49-  
 2,Selenium,1.65,mg/Kg,,S4VM,0.050,0.013,1.65,,,,mg/Kg,,,mg/Kg,,80.9,5,ICP/MS,,Dry,"9/5/  
 2018 1:15:00 AM",9/7/2018,"9/10/2018 11:30:00 AM",3/27/2019,"4/9/2019 2:59:26  
 PM",Field\_Sample,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-  
 080718-091944-0001,18364010,,Agilent7700,0.2518,g,50.0,mL,,,,,,,,,Region10Lab:3052-  
 M,,,,,,,,,TOTAL,,,"Fish Tissue",,Electrofisch,,KR13,"Kootenai River 13 at Libby Dam  
 tailwater",18364010,River/Stream,48.408708,-115.315467,NAD83,,,,,,,,,"MT  
 FWP","Christian Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-  
 194A,,,,,,3588,,N1,Sample,LSS,,,,,  
 ,,18364011,7782-49-  
 2,Selenium,2.37,mg/Kg,,S4VM,0.048,0.012,2.37,,,,mg/Kg,,,mg/Kg,,79.8,5,ICP/MS,,Dry,"9/5/  
 2018 1:15:00 AM",9/7/2018,"9/10/2018 11:30:00 AM",3/27/2019,"4/9/2019 3:04:49  
 PM",Field\_Sample,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-  
 080718-091944-0001,18364011,,Agilent7700,0.2623,g,50.0,mL,,,,,,,,,Region10Lab:3052-  
 M,,,,,,,,,TOTAL,,,"Fish Tissue",,Electrofisch,,KR13,"Kootenai River 13 at Libby Dam  
 tailwater",18364011,River/Stream,48.408708,-115.315467,NAD83,,,,,,,,,"MT  
 FWP","Christian Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-  
 194A,,,,,,3588,,N1,Sample,LSS,,,,,  
 ,,18364012,7782-49-  
 2,Selenium,1.66,mg/Kg,,S4VM,0.049,0.013,1.66,,,,mg/Kg,,,mg/Kg,,(Mult.),5,ICP/MS,,Dry,"9/  
 5/2018 1:15:00 AM",9/7/2018,"9/10/2018 11:30:00 AM",3/27/2019,"4/9/2019 3:10:11  
 PM",Field\_Sample,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-  
 080718-091944-0001,18364012,,Agilent7700,0.2527,g,50.0,mL,,,,,,,,,Region10Lab:3052-  
 M,,,,,,,,,TOTAL,,,"Fish Tissue",,Electrofisch,,KR13,"Kootenai River 13 at Libby Dam  
 tailwater",18364012,River/Stream,48.408708,-115.315467,NAD83,,,,,,,,,"MT

FWP", "Christian Schmidt", "KOOTENAI RIVER: Fish Tissue Study", WTR-194A,,,,,3588,,N1,Sample,MW,,,,,  
 ,,18364013,7782-49-  
 2,Selenium,2.65,mg/Kg,,S4VM,0.048,0.012,2.65,,,,mg/Kg,,,mg/Kg,,(Mult.),5,ICP/MS,,Dry,"9/5/2018 1:15:00 AM",9/7/2018,"9/10/2018 11:30:00 AM",3/27/2019,"4/9/2019 3:15:35 PM",Field\_Sample,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-080718-091944-0001,18364013,,Agilent7700,0.2605,g,50.0,mL,,,,,,Region10Lab:3052-M,,,,,,TOTAL,, "Fish Tissue",,Electrofisch,,KR13,"Kootenai River 13 at Libby Dam tailwater",18364013,River/Stream,48.408708,-115.315467,NAD83,,,,,, "MT FWP", "Christian Schmidt", "KOOTENAI RIVER: Fish Tissue Study", WTR-194A,,,,,3588,,N1,Sample,MW,,,,,  
 ,,18364015,7782-49-  
 2,Selenium,3.36,mg/Kg,,S4VM,0.049,0.013,3.36,,,,mg/Kg,,,mg/Kg,,73.8,5,ICP/MS,,Dry,"9/5/2018 1:15:00 AM",9/7/2018,"9/10/2018 11:30:00 AM",3/27/2019,"4/9/2019 3:20:57 PM",Field\_Sample,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-080718-091944-0001,18364015,,Agilent7700,0.2539,g,50.0,mL,,,,,,Region10Lab:3052-M,,,,,,TOTAL,, "Fish Tissue",,Electrofisch,,KR13,"Kootenai River 13 at Libby Dam tailwater",18364015,River/Stream,48.408708,-115.315467,NAD83,,,,,, "MT FWP", "Christian Schmidt", "KOOTENAI RIVER: Fish Tissue Study", WTR-194A,,,,,3588,,N1,Sample,MW,,,,,  
 ,,18364016,7782-49-  
 2,Selenium,3.58,mg/Kg,,S4VM,0.050,0.013,3.58,,,,mg/Kg,,,mg/Kg,,73.0,5,ICP/MS,,Dry,"9/5/2018 1:15:00 AM",9/7/2018,"9/10/2018 11:30:00 AM",3/27/2019,"4/9/2019 3:53:20 PM",Field\_Sample,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-080718-091944-0001,18364016,,Agilent7700,0.2494,g,50.0,mL,,,,,,Region10Lab:3052-M,,,,,,TOTAL,, "Fish Tissue",,Electrofisch,,KR13,"Kootenai River 13 at Libby Dam tailwater",18364016,River/Stream,48.408708,-115.315467,NAD83,,,,,, "MT FWP", "Christian Schmidt", "KOOTENAI RIVER: Fish Tissue Study", WTR-194A,,,,,3588,,N1,Sample,MW,,,,,  
 ,,18364017,7782-49-  
 2,Selenium,1.84,mg/Kg,,S4VM,0.048,0.012,1.84,,,,mg/Kg,,,mg/Kg,,76.7,5,ICP/MS,,Dry,"9/5/2018 1:15:00 AM",9/7/2018,"9/10/2018 11:30:00 AM",3/27/2019,"4/9/2019 3:58:44 PM",Field\_Sample,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-080718-091944-0001,18364017,,Agilent7700,0.2631,g,50.0,mL,,,,,,Region10Lab:3052-M,,,,,,TOTAL,, "Fish Tissue",,Electrofisch,,KR13,"Kootenai River 13 at Libby Dam tailwater",18364017,River/Stream,48.408708,-115.315467,NAD83,,,,,, "MT FWP", "Christian Schmidt", "KOOTENAI RIVER: Fish Tissue Study", WTR-194A,,,,,3588,,N1,Sample,KOK,,,,,  
 ,,18364019,7782-49-  
 2,Selenium,1.59,mg/Kg,,S4VM,0.051,0.013,1.59,,,,mg/Kg,,,mg/Kg,,(Mult.),5,ICP/MS,,Dry,"9/5/2018 1:15:00 AM",9/7/2018,"9/10/2018 11:30:00 AM",3/27/2019,"4/9/2019 4:04:06 PM",Field\_Sample,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-080718-091944-0001,18364019,,Agilent7700,0.2473,g,50.0,mL,,,,,,Region10Lab:3052-M,,,,,,TOTAL,, "Fish Tissue",,Electrofisch,,KR13,"Kootenai River 13 at Libby Dam tailwater",18364019,River/Stream,48.408708,-115.315467,NAD83,,,,,, "MT FWP", "Christian Schmidt", "KOOTENAI RIVER: Fish Tissue Study", WTR-194A,,,,,3588,,N1,Sample,KOK,,,,,  
 ,,18364020,7782-49-  
 2,Selenium,1.84,mg/Kg,,S4VM,0.050,0.013,1.84,,,,mg/Kg,,,mg/Kg,,77.0,5,ICP/MS,,Dry,"9/5/2018 1:15:00 AM",9/7/2018,"9/10/2018 11:30:00 AM",3/27/2019,"4/9/2019 4:09:30 PM",Field\_Sample,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-080718-091944-0001,18364020,,Agilent7700,0.2479,g,50.0,mL,,,,,,Region10Lab:3052-M,,,,,,TOTAL,, "Fish Tissue",,Electrofisch,,KR13,"Kootenai River 13 at Libby Dam tailwater",18364020,River/Stream,48.408708,-115.315467,NAD83,,,,,, "MT FWP", "Christian Schmidt", "KOOTENAI RIVER: Fish Tissue Study", WTR-194A,,,,,3588,,N1,Sample,KOK,,,,,  
 ,,18364021,7782-49-  
 2,Selenium,1.87,mg/Kg,,S4VM,0.050,0.013,1.87,,,,mg/Kg,,,mg/Kg,,79.1,5,ICP/MS,,Dry,"9/5/2018 1:15:00 AM",9/7/2018,"9/10/2018 11:30:00 AM",3/27/2019,"4/9/2019 4:14:52 PM",Field\_Sample,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-080718-091944-0001,18364021,,Agilent7700,0.2505,g,50.0,mL,,,,,,Region10Lab:3052-M,,,,,,TOTAL,, "Fish Tissue",,Electrofisch,,KR13,"Kootenai River 13 at Libby Dam

tailwater",18364021,River/Stream,48.408708,-115.315467,NAD83,,,,,,,,,"MT  
FWP","Christian Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-  
194A,,,,,,,,3588,,N1,Sample,NPM,,,,,

,,18364022,7782-49-  
2,Selenium,5.61,mg/Kg,,S4VM,0.050,0.013,5.61,,,,mg/Kg,,,mg/Kg,,80.4,5,ICP/MS,,Dry,"9/5/  
2018 1:15:00 AM",9/7/2018,"9/10/2018 11:30:00 AM",4/3/2019,"4/9/2019 4:20:14  
PM",Field\_Sample,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-  
080718-091944-0001,18364022,,Agilent7700,0.2481,g,50.0,mL,,,,,,,,,Region10Lab:3052-  
M,,,,,,,,,TOTAL,,,"Fish Tissue",,Electrofisch,,KR13,"Kootenai River 13 at Libby Dam  
tailwater",18364022,River/Stream,48.408708,-115.315467,NAD83,,,,,,,,,"MT  
FWP","Christian Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-  
194A,,,,,,,,3588,,N1,Sample,NPM,,,,,

,,18364024,7782-49-  
2,Selenium,1.09,mg/Kg,,S4VM,0.048,0.013,1.09,,,,mg/Kg,,,mg/Kg,,79.8,5,ICP/MS,,Dry,"9/5/  
2018 1:15:00 AM",9/7/2018,"9/10/2018 11:30:00 AM",4/3/2019,"4/9/2019 4:25:38  
PM",Field\_Sample,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-  
080718-091944-0001,18364024,,Agilent7700,0.2596,g,50.0,mL,,,,,,,,,Region10Lab:3052-  
M,,,,,,,,,TOTAL,,,"Fish Tissue",,Electrofisch,,KR13,"Kootenai River 13 at Libby Dam  
tailwater",18364024,River/Stream,48.408708,-115.315467,NAD83,,,,,,,,,"MT  
FWP","Christian Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-  
194A,,,,,,,,3588,,N1,Sample,NPM,,,,,

,,18364027,7782-49-  
2,Selenium,3.56,mg/Kg,,S4VM,0.051,0.013,3.56,,,,mg/Kg,,,mg/Kg,,77.8,5,ICP/MS,,Dry,"9/5/  
2018 1:15:00 AM",9/7/2018,"9/10/2018 11:30:00 AM",4/3/2019,"4/9/2019 4:31:01  
PM",Field\_Sample,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-  
080718-091944-0001,18364027,,Agilent7700,0.2460,g,50.0,mL,,,,,,,,,Region10Lab:3052-  
M,,,,,,,,,TOTAL,,,"Fish Tissue",,Electrofisch,,KR13,"Kootenai River 13 at Libby Dam  
tailwater",18364027,River/Stream,48.408708,-115.315467,NAD83,,,,,,,,,"MT  
FWP","Christian Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-  
194A,,,,,,,,3588,,N1,Sample,RBT,,,,,

,,18364028,7782-49-  
2,Selenium,3.21,mg/Kg,,S4VM,0.049,0.013,3.21,,,,mg/Kg,,,mg/Kg,,79.1,5,ICP/MS,,Dry,"9/5/  
2018 1:15:00 AM",9/7/2018,"9/10/2018 11:30:00 AM",4/3/2019,"4/9/2019 4:36:24  
PM",Field\_Sample,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-  
080718-091944-0001,18364028,,Agilent7700,0.2537,g,50.0,mL,,,,,,,,,Region10Lab:3052-  
M,,,,,,,,,TOTAL,,,"Fish Tissue",,Electrofisch,,KR13,"Kootenai River 13 at Libby Dam  
tailwater",18364028,River/Stream,48.408708,-115.315467,NAD83,,,,,,,,,"MT  
FWP","Christian Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-  
194A,,,,,,,,3588,,N1,Sample,RBT,,,,,

,,18364029,7782-49-  
2,Selenium,2.68,mg/Kg,,S4VM,0.049,0.013,2.68,,,,mg/Kg,,,mg/Kg,,77.2,5,ICP/MS,,Dry,"9/5/  
2018 1:15:00 AM",9/7/2018,"9/10/2018 11:30:00 AM",4/3/2019,"4/9/2019 4:41:47  
PM",Field\_Sample,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-  
080718-091944-0001,18364029,,Agilent7700,0.2541,g,50.0,mL,,,,,,,,,Region10Lab:3052-  
M,,,,,,,,,TOTAL,,,"Fish Tissue",,Electrofisch,,KR13,"Kootenai River 13 at Libby Dam  
tailwater",18364029,River/Stream,48.408708,-115.315467,NAD83,,,,,,,,,"MT  
FWP","Christian Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-  
194A,,,,,,,,3588,,N1,Sample,RBT,,,,,

,,18364030,7782-49-  
2,Selenium,2.49,mg/Kg,,S4VM,0.051,0.013,2.49,,,,mg/Kg,,,mg/Kg,,76.6,5,ICP/MS,,Dry,"9/5/  
2018 1:15:00 AM",9/7/2018,"9/10/2018 11:30:00 AM",4/3/2019,"4/9/2019 5:46:19  
PM",Field\_Sample,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-  
080718-091944-0001,18364030,,Agilent7700,0.2465,g,50.0,mL,,,,,,,,,Region10Lab:3052-  
M,,,,,,,,,TOTAL,,,"Fish Tissue",,Electrofisch,,KR13,"Kootenai River 13 at Libby Dam  
tailwater",18364030,River/Stream,48.408708,-115.315467,NAD83,,,,,,,,,"MT  
FWP","Christian Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-  
194A,,,,,,,,3588,,N1,Sample,RBT,,,,,

,,18364026,7782-49-  
2,Selenium,2.20,mg/Kg,,S4VM,0.048,0.013,2.20,,,,mg/Kg,,,mg/Kg,,77.4,5,ICP/MS,,Dry,"9/5/  
2018 1:15:00 AM",9/7/2018,"9/10/2018 11:30:00 AM",4/3/2019,"4/9/2019 5:57:05  
PM",Field\_Sample,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-  
080718-091944-0001,18364026,,Agilent7700,0.2592,g,50.0,mL,,,,,,,,,Region10Lab:3052-

M,,,,,,TOTAL,,,"Fish Tissue",,Electrofsh,,KR13,"Kootenai River 13 at Libby Dam  
tailwater",18364026,River/Stream,48.408708,-115.315467,NAD83,,,,,,,"MT  
FWP","Christian Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-  
194A,,,,,3588,,N1,Sample,RBT,,,,,  
  
,,18364031,7782-49-  
2,Selenium,6.18,mg/Kg,,S4VM,0.050,0.013,6.18,,,,mg/Kg,,,mg/Kg,,75.4,5,ICP/MS,,Dry,"9/5/  
2018 1:15:00 AM",9/7/2018,"9/10/2018 11:30:00 AM",4/3/2019,"4/9/2019 6:50:51  
PM",Field\_Sample,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-  
080718-091944-0001,18364031,,Agilent7700,0.2493,g,50.0,mL,,,,,,Region10Lab:3052-  
M,,,,,,TOTAL,,,"Fish Tissue",,Electrofsh,,KR13,"Kootenai River 13 at Libby Dam  
tailwater",18364031,River/Stream,48.408708,-115.315467,NAD83,,,,,,,"MT  
FWP","Christian Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-  
194A,,,,,3588,,N1,Sample,SS,,,,,  
  
,,18364032,7782-49-  
2,Selenium,3.16,mg/Kg,,S4VM,0.050,0.013,3.16,,,,mg/Kg,,,mg/Kg,,78.2,5,ICP/MS,,Dry,"9/5/  
2018 1:15:00 AM",9/7/2018,"9/10/2018 11:30:00 AM",4/3/2019,"4/9/2019 6:56:15  
PM",Field\_Sample,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-  
080718-091944-0001,18364032,,Agilent7700,0.2514,g,50.0,mL,,,,,,Region10Lab:3052-  
M,,,,,,TOTAL,,,"Fish Tissue",,Electrofsh,,KR13,"Kootenai River 13 at Libby Dam  
tailwater",18364032,River/Stream,48.408708,-115.315467,NAD83,,,,,,,"MT  
FWP","Christian Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-  
194A,,,,,3588,,N1,Sample,PM,,,,,  
  
,,18364033,7782-49-  
2,Selenium,3.87,mg/Kg,,S4VM,0.050,0.013,3.87,,,,mg/Kg,,,mg/Kg,,78.1,5,ICP/MS,,Dry,"9/5/  
2018 1:15:00 AM",9/7/2018,"9/10/2018 11:30:00 AM",4/3/2019,"4/9/2019 7:01:37  
PM",Field\_Sample,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-  
080718-091944-0001,18364033,,Agilent7700,0.2501,g,50.0,mL,,,,,,Region10Lab:3052-  
M,,,,,,TOTAL,,,"Fish Tissue",,Electrofsh,,KR13,"Kootenai River 13 at Libby Dam  
tailwater",18364033,River/Stream,48.408708,-115.315467,NAD83,,,,,,,"MT  
FWP","Christian Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-  
194A,,,,,3588,,N1,Sample,PM,,,,,  
  
,,18364039,7782-49-  
2,Selenium,1.95,mg/Kg,,S4VM,0.050,0.013,1.95,,,,mg/Kg,,,mg/Kg,,75.3,5,ICP/MS,,Dry,"9/5/  
2018 11:30:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/3/2019,"4/9/2019 7:23:07  
PM",Field\_Sample,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-  
082718-082848-0002,18364039,,Agilent7700,0.2489,g,50.0,mL,,,,,,Region10Lab:3052-  
M,,,,,,TOTAL,,,"Fish Tissue",,Electrofsh,,KR9,"Kootenai River 9 d/s of ID-MT  
Border",18364039,River/Stream,48.699332,-116.19775,NAD83,,,,,,,"ID FWP","Christian  
Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-194A,,,,,3588,,N1,Sample,KOK,,,,,  
  
,,18364035,7782-49-  
2,Selenium,1.78,mg/Kg,,S4VM,0.049,0.013,1.78,,,,mg/Kg,,,mg/Kg,,78.6,5,ICP/MS,,Dry,"9/5/  
2018 1:15:00 AM",9/7/2018,"9/10/2018 11:30:00 AM",4/3/2019,"4/9/2019 7:07:00  
PM",Field\_Sample,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-  
080718-091944-0001,18364035,,Agilent7700,0.2577,g,50.0,mL,,,,,,Region10Lab:3052-  
M,,,,,,TOTAL,,,"Fish Tissue",,Electrofsh,,KR13,"Kootenai River 13 at Libby Dam  
tailwater",18364035,River/Stream,48.408708,-115.315467,NAD83,,,,,,,"MT  
FWP","Christian Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-  
194A,,,,,3588,,N1,Sample,BUL,,,,,  
  
,,18364036,7782-49-  
2,Selenium,3.63,mg/Kg,,S4VM,0.052,0.013,3.63,,,,mg/Kg,,,mg/Kg,,(Mult.),5,ICP/MS,,Dry,"9/  
5/2018 1:15:00 AM",9/7/2018,"9/10/2018 11:30:00 AM",4/3/2019,"4/9/2019 7:12:21  
PM",Field\_Sample,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-  
080718-091944-0001,18364036,,Agilent7700,0.2426,g,50.0,mL,,,,,,Region10Lab:3052-  
M,,,,,,TOTAL,,,"Fish Tissue",,Electrofsh,,KR13,"Kootenai River 13 at Libby Dam  
tailwater",18364036,River/Stream,48.408708,-115.315467,NAD83,,,,,,,"MT  
FWP","Christian Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-  
194A,,,,,3588,,N1,Sample,MW,,,,,  
  
,,18364037,7782-49-  
2,Selenium,4.22,mg/Kg,,S4VM,0.051,0.013,4.22,,,,mg/Kg,,,mg/Kg,,79.7,5,ICP/MS,,Dry,"9/5/  
2018 1:15:00 AM",9/7/2018,"9/10/2018 11:30:00 AM",4/3/2019,"4/9/2019 7:17:44  
PM",Field\_Sample,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-  
080718-091944-0001,18364037,,Agilent7700,0.2457,g,50.0,mL,,,,,,Region10Lab:3052-

M,,,,,,TOTAL,,,"Fish Tissue",,Electrofisch,,KR13,"Kootenai River 13 at Libby Dam tailwater",18364037,River/Stream,48.408708,-115.315467,NAD83,,,,,,,"MT FWP",,"Christian Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-194A,,,,,3588,,N1,Sample,NPM,,,,,

,,18364040,7782-49-  
2,Selenium,4.00,mg/Kg,,S4VM,0.051,0.013,4.00,,,,mg/Kg,,,mg/Kg,,(Mult.),5,ICP/MS,,Dry,"9/5/2018 11:30:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/3/2019,"4/9/2019 7:28:28 PM",Field\_Sample,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-082718-082848-0002,18364040,,Agilent7700,0.2470,g,50.0,mL,,,,,,Region10Lab:3052-M,,,,,,TOTAL,,,"Fish Tissue",,Electrofisch,,KR9,"Kootenai River 9 d/s of ID-MT Border",18364040,River/Stream,48.699332,-116.19775,NAD83,,,,,,,"ID FWP",,"Christian Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-194A,,,,,3588,,N1,Sample,MW,,,,,

,,18364041,7782-49-  
2,Selenium,2.51,mg/Kg,,S4VM,0.051,0.013,2.51,,,,mg/Kg,,,mg/Kg,,77.3,5,ICP/MS,,Dry,"9/5/2018 11:30:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/3/2019,"4/9/2019 7:33:51 PM",Field\_Sample,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-082718-082848-0002,18364041,,Agilent7700,0.2455,g,50.0,mL,,,,,,Region10Lab:3052-M,,,,,,TOTAL,,,"Fish Tissue",,Electrofisch,,KR9,"Kootenai River 9 d/s of ID-MT Border",18364041,River/Stream,48.699332,-116.19775,NAD83,,,,,,,"ID FWP",,"Christian Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-194A,,,,,3588,,N1,Sample,KOK,,,,,

,,18364042,7782-49-  
2,Selenium,6.33,mg/Kg,,S4VM,0.051,0.013,6.33,,,,mg/Kg,,,mg/Kg,,78.6,5,ICP/MS,,Dry,"9/5/2018 11:30:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/3/2019,"4/9/2019 7:39:14 PM",Field\_Sample,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-082718-082848-0002,18364042,,Agilent7700,0.2434,g,50.0,mL,,,,,,Region10Lab:3052-M,,,,,,TOTAL,,,"Fish Tissue",,Electrofisch,,KR9,"Kootenai River 9 d/s of ID-MT Border",18364042,River/Stream,48.699332,-116.19775,NAD83,,,,,,,"ID FWP",,"Christian Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-194A,,,,,3588,,N1,Sample,RSS,,,,,

,,18364043,7782-49-  
2,Selenium,2.21,mg/Kg,,S4VM,0.050,0.013,2.21,,,,mg/Kg,,,mg/Kg,,79.9,5,ICP/MS,,Dry,"9/5/2018 11:30:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/10/2019,"4/15/2019 11:44:59 AM",Field\_Sample,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-082718-082848-0002,18364043,,Agilent7700,0.2509,g,50.0,mL,,,,,,Region10Lab:3052-M,,,,,,TOTAL,,,"Fish Tissue",,Electrofisch,,KR9,"Kootenai River 9 d/s of ID-MT Border",18364043,River/Stream,48.699332,-116.19775,NAD83,,,,,,,"ID FWP",,"Christian Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-194A,,,,,3588,,N1,Sample,LSS,,,,,

,,18364045,7782-49-  
2,Selenium,1.65,mg/Kg,,S4VM,0.050,0.013,1.65,,,,mg/Kg,,,mg/Kg,,80.8,5,ICP/MS,,Dry,"9/5/2018 11:30:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/10/2019,"4/15/2019 11:55:44 AM",Field\_Sample,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-082718-082848-0002,18364045,,Agilent7700,0.2504,g,50.0,mL,,,,,,Region10Lab:3052-M,,,,,,TOTAL,,,"Fish Tissue",,Electrofisch,,KR9,"Kootenai River 9 d/s of ID-MT Border",18364045,River/Stream,48.699332,-116.19775,NAD83,,,,,,,"ID FWP",,"Christian Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-194A,,,,,3588,,N1,Sample,LSS,,,,,

,,18364044,7782-49-  
2,Selenium,4.50,mg/Kg,,S4VM,0.050,0.013,4.50,,,,mg/Kg,,,mg/Kg,,80.2,5,ICP/MS,,Dry,"9/5/2018 11:30:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/10/2019,"4/15/2019 12:49:30 PM",Field\_Sample,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-082718-082848-0002,18364044,,Agilent7700,0.2523,g,50.0,mL,,,,,,Region10Lab:3052-M,,,,,,TOTAL,,,"Fish Tissue",,Electrofisch,,KR9,"Kootenai River 9 d/s of ID-MT Border",18364044,River/Stream,48.699332,-116.19775,NAD83,,,,,,,"ID FWP",,"Christian Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-194A,,,,,3588,,N1,Sample,NPM,,,,,

,,18364046,7782-49-  
2,Selenium,2.46,mg/Kg,,S4VM,0.049,0.013,2.46,,,,mg/Kg,,,mg/Kg,,80.1,5,ICP/MS,,Dry,"9/5/2018 11:30:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/10/2019,"4/15/2019 12:54:53 PM",Field\_Sample,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-082718-082848-0002,18364046,,Agilent7700,0.2546,g,50.0,mL,,,,,,Region10Lab:3052-M,,,,,,TOTAL,,,"Fish Tissue",,Electrofisch,,KR9,"Kootenai River 9 d/s of ID-MT Border",18364046,River/Stream,48.699332,-116.19775,NAD83,,,,,,,"ID FWP",,"Christian Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-194A,,,,,3588,,N1,Sample,LSS,,,,,

,,18364047,7782-49-

2,Selenium,1.81,mg/Kg,,S4VM,0.049,0.013,1.81,,,,mg/Kg,,,mg/Kg,,79.6,5,ICP/MS,,Dry,"9/5/2018 11:30:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/10/2019,"4/15/2019 1:00:16 PM",Field\_Sample,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-082718-082848-0002,18364047,,Agilent7700,0.2558,g,50.0,mL,,,,,,,,,Region10Lab:3052-M,,,,,,,,,TOTAL,,,"Fish Tissue",,Electrofisch,,KR9,"Kootenai River 9 d/s of ID-MT Border",18364047,River/Stream,48.699332,-116.19775,NAD83,,,,,,,,,"ID FWP","Christian Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-194A,,,,,3588,,N1,Sample,LSS,,,,,  
,18364048,7782-49-  
2,Selenium,2.09,mg/Kg,,S4VM,0.050,0.013,2.09,,,,mg/Kg,,,mg/Kg,,79.6,5,ICP/MS,,Dry,"9/5/2018 11:30:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/10/2019,"4/15/2019 1:05:38 PM",Field\_Sample,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-082718-082848-0002,18364048,,Agilent7700,0.2520,g,50.0,mL,,,,,,,,,Region10Lab:3052-M,,,,,,,,,TOTAL,,,"Fish Tissue",,Electrofisch,,KR9,"Kootenai River 9 d/s of ID-MT Border",18364048,River/Stream,48.699332,-116.19775,NAD83,,,,,,,,,"ID FWP","Christian Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-194A,,,,,3588,,N1,Sample,LSS,,,,,  
,18364049,7782-49-  
2,Selenium,1.91,mg/Kg,,S4VM,0.049,0.013,1.91,,,,mg/Kg,,,mg/Kg,,79.6,5,ICP/MS,,Dry,"9/5/2018 11:30:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/10/2019,"4/15/2019 1:11:00 PM",Field\_Sample,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-082718-082848-0002,18364049,,Agilent7700,0.2548,g,50.0,mL,,,,,,,,,Region10Lab:3052-M,,,,,,,,,TOTAL,,,"Fish Tissue",,Electrofisch,,KR9,"Kootenai River 9 d/s of ID-MT Border",18364049,River/Stream,48.699332,-116.19775,NAD83,,,,,,,,,"ID FWP","Christian Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-194A,,,,,3588,,N1,Sample,NPM,,,,,  
,18364050,7782-49-  
2,Selenium,4.44,mg/Kg,,S4VM,0.051,0.013,4.44,,,,mg/Kg,,,mg/Kg,,81.1,5,ICP/MS,,Dry,"9/5/2018 11:30:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/10/2019,"4/15/2019 1:16:23 PM",Field\_Sample,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-082718-082848-0002,18364050,,Agilent7700,0.2428,g,50.0,mL,,,,,,,,,Region10Lab:3052-M,,,,,,,,,TOTAL,,,"Fish Tissue",,Electrofisch,,KR9,"Kootenai River 9 d/s of ID-MT Border",18364050,River/Stream,48.699332,-116.19775,NAD83,,,,,,,,,"ID FWP","Christian Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-194A,,,,,3588,,N1,Sample,MW,,,,,  
,18364051,7782-49-  
2,Selenium,3.47,mg/Kg,,S4VM,0.050,0.013,3.47,,,,mg/Kg,,,mg/Kg,,74.5,5,ICP/MS,,Dry,"9/5/2018 11:30:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/10/2019,"4/15/2019 1:21:47 PM",Field\_Sample,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-082718-082848-0002,18364051,,Agilent7700,0.2482,g,50.0,mL,,,,,,,,,Region10Lab:3052-M,,,,,,,,,TOTAL,,,"Fish Tissue",,Electrofisch,,KR9,"Kootenai River 9 d/s of ID-MT Border",18364051,River/Stream,48.699332,-116.19775,NAD83,,,,,,,,,"ID FWP","Christian Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-194A,,,,,3588,,N1,Sample,MW,,,,,  
,18364052,7782-49-  
2,Selenium,5.02,mg/Kg,,S4VM,0.049,0.013,5.02,,,,mg/Kg,,,mg/Kg,,80.3,5,ICP/MS,,Dry,"9/5/2018 11:30:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/10/2019,"4/15/2019 1:27:08 PM",Field\_Sample,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-082718-082848-0002,18364052,,Agilent7700,0.2553,g,50.0,mL,,,,,,,,,Region10Lab:3052-M,,,,,,,,,TOTAL,,,"Fish Tissue",,Electrofisch,,KR9,"Kootenai River 9 d/s of ID-MT Border",18364052,River/Stream,48.699332,-116.19775,NAD83,,,,,,,,,"ID FWP","Christian Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-194A,,,,,3588,,N1,Sample,NPM,,,,,  
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Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-194A,,,,,,3588,,N1,Sample,MW,,,,,  
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2,Selenium,3.08,mg/Kg,,S4VM,0.050,0.013,3.08,,,,,mg/Kg,,,mg/Kg,,77.3,5,ICP/MS,,Dry,"9/5/  
2018 11:30:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/10/2019,"4/15/2019 2:10:10  
PM",Field\_Sample,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-  
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M,,,,,,,,,,,,TOTAL,,,"Fish Tissue",,Electrofisch,,KR9,"Kootenai River 9 d/s of ID-MT  
Border",18364055,River/Stream,48.699332,-116.19775,NAD83,,,,,,,,,,,,,"ID FWP",,"Christian  
Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-194A,,,,,,3588,,N1,Sample,RBT,,,,,  
,,18364057,7782-49-  
2,Selenium,8.66,mg/Kg,,S4VM,0.054,0.014,8.66,,,,,mg/Kg,,,mg/Kg,,80.2,5,ICP/MS,,Dry,"9/5/  
2018 11:30:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/10/2019,"4/15/2019 2:15:32  
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082718-082848-0002,18364057,,Agilent7700,0.2330,g,50.65,mL,,,,,,,,,,,,Region10Lab:3052-  
M,,,,,,,,,,,,TOTAL,,,"Fish Tissue",,Electrofisch,,KR9,"Kootenai River 9 d/s of ID-MT  
Border",18364057,River/Stream,48.699332,-116.19775,NAD83,,,,,,,,,,,,,"ID FWP",,"Christian  
Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-194A,,,,,,3588,,N1,Sample,RSS,,,,,  
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2,Selenium,4.51,mg/Kg,,S4VM,0.052,0.014,4.51,,,,,mg/Kg,,,mg/Kg,,81.0,5,ICP/MS,,Dry,"9/5/  
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M,,,,,,,,,,,,TOTAL,,,"Fish Tissue",,Electrofisch,,KR9,"Kootenai River 9 d/s of ID-MT  
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Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-194A,,,,,,3588,,N1,Sample,RSS,,,,,  
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2,Selenium,4.19,mg/Kg,,S4VM,0.051,0.013,4.19,,,,,mg/Kg,,,mg/Kg,,79.1,5,ICP/MS,,Dry,"9/5/  
2018 11:30:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/10/2019,"4/15/2019 2:26:16  
PM",Field\_Sample,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-  
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M,,,,,,,,,,,,TOTAL,,,"Fish Tissue",,Electrofisch,,KR9,"Kootenai River 9 d/s of ID-MT  
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Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-194A,,,,,,3588,,N1,Sample,PM,,,,,  
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2,Selenium,3.88,mg/Kg,,S4VM,0.050,0.030,3.88,,,,,mg/Kg,,,mg/Kg,,77.5,5,ICP/MS,,Dry,"9/5/  
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M,,,,,,,,,,,,TOTAL,,,"Fish Tissue",,Electrofisch,,KR9,"Kootenai River 9 d/s of ID-MT  
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Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-194A,,,,,,3588,,N1,Sample,RBT,,,,,  
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2,Selenium,2.87,mg/Kg,,S4VM,0.049,0.030,2.87,,,,,mg/Kg,,,mg/Kg,,(Mult.),5,ICP/MS,,Dry,"9/  
5/2018 11:30:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/16/2019,"4/18/2019 11:29:48  
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082718-082848-0002,18364056,,Agilent7700,0.2530,g,50.0,mL,,,,,,,,,,,,Region10Lab:3052-  
M,,,,,,,,,,,,TOTAL,,,"Fish Tissue",,Electrofisch,,KR9,"Kootenai River 9 d/s of ID-MT  
Border",18364056,River/Stream,48.699332,-116.19775,NAD83,,,,,,,,,,,,,"ID FWP",,"Christian  
Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-194A,,,,,,3588,,N1,Sample,MW,,,,,  
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2,Selenium,3.79,mg/Kg,,S4VM,0.050,0.030,3.79,,,,,mg/Kg,,,mg/Kg,,75.1,5,ICP/MS,,Dry,"9/5/  
2018 11:30:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/16/2019,"4/18/2019 12:39:40  
PM",Field\_Sample,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-  
082718-082848-0002,18364059,,Agilent7700,0.2505,g,50.0,mL,,,,,,,,,,,,Region10Lab:3052-  
M,,,,,,,,,,,,TOTAL,,,"Fish Tissue",,Electrofisch,,KR9,"Kootenai River 9 d/s of ID-MT  
Border",18364059,River/Stream,48.699332,-116.19775,NAD83,,,,,,,,,,,,,"ID FWP",,"Christian  
Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-194A,,,,,,3588,,N1,Sample,MW,,,,,  
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2,Selenium,4.60,mg/Kg,,S4VM,0.050,0.030,4.60,,,,,mg/Kg,,,mg/Kg,,79.8,5,ICP/MS,,Dry,"9/5/  
2018 11:30:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/16/2019,"4/18/2019 12:45:04  
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,18364062,7782-49-  
2,Selenium,3.93,mg/Kg,,S4VM,0.050,0.030,3.93,,,,,mg/Kg,,,mg/Kg,,79.7,5,ICP/MS,,Dry,"9/5/2018 11:30:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/16/2019,"4/18/2019 12:50:25 PM",Field\_Sample,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-082718-082848-0002,18364062,,Agilent7700,0.2524,g,50.0,mL,,,,,,,,,Region10Lab:3052-M,,,,,,,,,TOTAL,,,"Fish Tissue",,Electrofisch,,KR9,"Kootenai River 9 d/s of ID-MT Border",18364062,River/Stream,48.699332,-116.19775,NAD83,,,,,,,,,"ID FWP","Christian Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-194A,,,,,3588,,N1,Sample,PM,,,,,  
,18364063,7782-49-  
2,Selenium,5.13,mg/Kg,,S4VM,0.049,0.030,5.13,,,,,mg/Kg,,,mg/Kg,,79.9,5,ICP/MS,,Dry,"9/5/2018 11:30:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/16/2019,"4/18/2019 12:55:48 PM",Field\_Sample,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-082718-082848-0002,18364063,,Agilent7700,0.2533,g,50.0,mL,,,,,,,,,Region10Lab:3052-M,,,,,,,,,TOTAL,,,"Fish Tissue",,Electrofisch,,KR9,"Kootenai River 9 d/s of ID-MT Border",18364063,River/Stream,48.699332,-116.19775,NAD83,,,,,,,,,"ID FWP","Christian Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-194A,,,,,3588,,N1,Sample,PM,,,,,  
,18364064,7782-49-  
2,Selenium,6.50,mg/Kg,,S4VM,0.051,0.031,6.50,,,,,mg/Kg,,,mg/Kg,,80.1,5,ICP/MS,,Dry,"9/5/2018 11:30:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/16/2019,"4/18/2019 1:01:10 PM",Field\_Sample,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-082718-082848-0002,18364064,,Agilent7700,0.2452,g,50.0,mL,,,,,,,,,Region10Lab:3052-M,,,,,,,,,TOTAL,,,"Fish Tissue",,Electrofisch,,KR9,"Kootenai River 9 d/s of ID-MT Border",18364064,River/Stream,48.699332,-116.19775,NAD83,,,,,,,,,"ID FWP","Christian Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-194A,,,,,3588,,N1,Sample,NPM,,,,,  
,18364065,7782-49-  
2,Selenium,5.98,mg/Kg,,S4VM,0.050,0.030,5.98,,,,,mg/Kg,,,mg/Kg,,79.8,5,ICP/MS,,Dry,"9/5/2018 11:30:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/16/2019,"4/18/2019 1:06:32 PM",Field\_Sample,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-082718-082848-0002,18364065,,Agilent7700,0.2482,g,50.0,mL,,,,,,,,,Region10Lab:3052-M,,,,,,,,,TOTAL,,,"Fish Tissue",,Electrofisch,,KR9,"Kootenai River 9 d/s of ID-MT Border",18364065,River/Stream,48.699332,-116.19775,NAD83,,,,,,,,,"ID FWP","Christian Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-194A,,,,,3588,,N1,Sample,NPM,,,,,  
,18364066,7782-49-  
2,Selenium,7.13,mg/Kg,,S4VM,0.051,0.031,7.13,,,,,mg/Kg,,,mg/Kg,,77.6,5,ICP/MS,,Dry,"9/5/2018 11:30:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/16/2019,"4/18/2019 1:11:55 PM",Field\_Sample,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-082718-082848-0002,18364066,,Agilent7700,0.2454,g,50.0,mL,,,,,,,,,Region10Lab:3052-M,,,,,,,,,TOTAL,,,"Fish Tissue",,Electrofisch,,KR9,"Kootenai River 9 d/s of ID-MT Border",18364066,River/Stream,48.699332,-116.19775,NAD83,,,,,,,,,"ID FWP","Christian Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-194A,,,,,3588,,N1,Sample,SS,,,,,  
,18364067,7782-49-  
2,Selenium,5.95,mg/Kg,,S4VM,0.051,0.031,5.95,,,,,mg/Kg,,,mg/Kg,,75.7,5,ICP/MS,,Dry,"9/5/2018 11:30:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/16/2019,"4/18/2019 1:17:19 PM",Field\_Sample,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-082718-082848-0002,18364067,,Agilent7700,0.2428,g,50.0,mL,,,,,,,,,Region10Lab:3052-M,,,,,,,,,TOTAL,,,"Fish Tissue",,Electrofisch,,KR9,"Kootenai River 9 d/s of ID-MT Border",18364067,River/Stream,48.699332,-116.19775,NAD83,,,,,,,,,"ID FWP","Christian Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-194A,,,,,3588,,N1,Sample,SS,,,,,  
,18364068,7782-49-  
2,Selenium,5.30,mg/Kg,,S4VM,0.051,0.031,5.30,,,,,mg/Kg,,,mg/Kg,,80.3,5,ICP/MS,,Dry,"9/5/2018 11:30:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/16/2019,"4/18/2019 1:22:41 PM",Field\_Sample,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-082718-082848-0002,18364068,,Agilent7700,0.2432,g,50.0,mL,,,,,,,,,Region10Lab:3052-M,,,,,,,,,TOTAL,,,"Fish Tissue",,Electrofisch,,KR9,"Kootenai River 9 d/s of ID-MT Border",18364068,River/Stream,48.699332,-116.19775,NAD83,,,,,,,,,"ID FWP","Christian Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-194A,,,,,3588,,N1,Sample,RSS,,,,,  
,18364070,7782-49-

2,Selenium,3.85,mg/Kg,,S4VM,0.049,0.029,3.85,,,,mg/Kg,,,mg/Kg,,78.7,5,ICP/MS,,Dry,"9/5/2018 11:30:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/16/2019,"4/18/2019 1:28:05 PM",Field\_Sample,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-082718-082848-0002,18364070,,Agilent7700,0.2549,g,50.0,mL,,,,,,,,,Region10Lab:3052-M,,,,,,,,,TOTAL,,,"Fish Tissue",,Electrofisch,,KR9,"Kootenai River 9 d/s of ID-MT Border",18364070,River/Stream,48.699332,-116.19775,NAD83,,,,,,,,,"ID FWP","Christian Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-194A,,,,,3588,,N1,Sample,RBT,,,,,  
,,18364071,7782-49-  
2,Selenium,3.43,mg/Kg,,S4VM,0.050,0.030,3.43,,,,mg/Kg,,,mg/Kg,,76.4,5,ICP/MS,,Dry,"9/5/2018 11:30:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/16/2019,"4/18/2019 2:00:20 PM",Field\_Sample,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-082718-082848-0002,18364071,,Agilent7700,0.2524,g,50.0,mL,,,,,,,,,Region10Lab:3052-M,,,,,,,,,TOTAL,,,"Fish Tissue",,Electrofisch,,KR9,"Kootenai River 9 d/s of ID-MT Border",18364071,River/Stream,48.699332,-116.19775,NAD83,,,,,,,,,"ID FWP","Christian Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-194A,,,,,3588,,N1,Sample,RBT,,,,,  
,,18364072,7782-49-  
2,Selenium,3.71,mg/Kg,,S4VM,0.051,0.030,3.71,,,,mg/Kg,,,mg/Kg,,76.8,5,ICP/MS,,Dry,"9/5/2018 11:30:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/16/2019,"4/18/2019 2:05:41 PM",Field\_Sample,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-082718-082848-0002,18364072,,Agilent7700,0.2465,g,50.0,mL,,,,,,,,,Region10Lab:3052-M,,,,,,,,,TOTAL,,,"Fish Tissue",,Electrofisch,,KR9,"Kootenai River 9 d/s of ID-MT Border",18364072,River/Stream,48.699332,-116.19775,NAD83,,,,,,,,,"ID FWP","Christian Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-194A,,,,,3588,,N1,Sample,RBT,,,,,  
,,18364073,7782-49-  
2,Selenium,5.93,mg/Kg,,S4VM,0.052,0.031,5.93,,,,mg/Kg,,,mg/Kg,,74.0,5,ICP/MS,,Dry,"9/5/2018 11:30:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/16/2019,"4/18/2019 2:11:02 PM",Field\_Sample,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-082718-082848-0002,18364073,,Agilent7700,0.2395,g,50.0,mL,,,,,,,,,Region10Lab:3052-M,,,,,,,,,TOTAL,,,"Fish Tissue",,Electrofisch,,KR9,"Kootenai River 9 d/s of ID-MT Border",18364073,River/Stream,48.699332,-116.19775,NAD83,,,,,,,,,"ID FWP","Christian Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-194A,,,,,3588,,N1,Sample,LND,,,,,  
,,18364074,7782-49-  
2,Selenium,7.79,mg/Kg,,S4VM,0.055,0.033,7.79,,,,mg/Kg,,,mg/Kg,,79.4,5,ICP/MS,,Dry,"9/5/2018 11:30:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/16/2019,"4/18/2019 2:16:25 PM",Field\_Sample,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-082718-082848-0002,18364074,,Agilent7700,0.2406,g,53.1,mL,,,,,,,,,Region10Lab:3052-M,,,,,,,,,TOTAL,,,"Fish Tissue",,Electrofisch,,KR9,"Kootenai River 9 d/s of ID-MT Border",18364074,River/Stream,48.699332,-116.19775,NAD83,,,,,,,,,"ID FWP","Christian Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-194A,,,,,3588,,N1,Sample,RSS,,,,,  
,,18364075,7782-49-  
2,Selenium,4.53,mg/Kg,,S4VM,0.051,0.031,4.53,,,,mg/Kg,,,mg/Kg,,79.0,5,ICP/MS,,Dry,"9/5/2018 11:30:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/16/2019,"4/18/2019 2:21:47 PM",Field\_Sample,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-082718-082848-0002,18364075,,Agilent7700,0.2448,g,50.0,mL,,,,,,,,,Region10Lab:3052-M,,,,,,,,,TOTAL,,,"Fish Tissue",,Electrofisch,,KR9,"Kootenai River 9 d/s of ID-MT Border",18364075,River/Stream,48.699332,-116.19775,NAD83,,,,,,,,,"ID FWP","Christian Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-194A,,,,,3588,,N1,Sample,SS,,,,,  
,,18364076,7782-49-  
2,Selenium,4.87,mg/Kg,,S4VM,0.050,0.030,4.87,,,,mg/Kg,,,mg/Kg,,77.6,5,ICP/MS,,Dry,"9/5/2018 11:30:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/22/2019,"4/25/2019 11:09:46 AM",Field\_Sample,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-082718-082848-0002,18364076,,Agilent7700,0.2511,g,50.0,mL,,,,,,,,,Region10Lab:3052-M,,,,,,,,,TOTAL,,,"Fish Tissue",,Electrofisch,,KR9,"Kootenai River 9 d/s of ID-MT Border",18364076,River/Stream,48.699332,-116.19775,NAD83,,,,,,,,,"ID FWP","Christian Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-194A,,,,,3588,,N1,Sample,SS,,,,,  
,,18364089,7782-49-  
2,Selenium,5.17,mg/Kg,,S4VM,0.050,0.030,5.17,,,,mg/Kg,,,mg/Kg,,(Mult.),5,ICP/MS,,Dry,"9/6/2018 11:50:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/22/2019,"4/25/2019 11:20:31 AM",Field\_Sample,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-090718-094029-0005,18364089,,Agilent7700,0.2484,g,50.0,mL,,,,,,,,,Region10Lab:3052-M,,,,,,,,,TOTAL,,,"Fish Tissue",,Electrofisch,,KR10.5,"Kootenai River 10.5 d/s of Troy MT",18364089,River/Stream,48.470135,-115.887485,NAD83,,,,,,,,,"MT FWP","Christian

Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-194A,,,,,3588,,N1,Sample,MW,,,,,  
,,18364077,7782-49-  
2,Selenium,3.22,mg/Kg,,S4VM,0.048,0.029,3.22,,,,,mg/Kg,,,mg/Kg,,77.3,5,ICP/MS,,Dry,"9/6/  
2018 11:50:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/22/2019,"4/25/2019 12:19:43  
PM",Field\_Sample,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-  
082718-082849-0003,18364077,,Agilent7700,0.2591,g,50.0,mL,,,,,,Region10Lab:3052-  
M,,,,,,TOTAL,,,"Fish Tissue",,Electrofisch,,KR10.5,"Kootenai River 10.5 d/s of Troy  
MT",18364077,River/Stream,48.470135,-115.887485,NAD83,,,,,,,"MT FWP","Christian  
Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-194A,,,,,3588,,N1,Sample,RBT,,,,,  
,,18364078,7782-49-  
2,Selenium,1.92,mg/Kg,,S4VM,0.050,0.030,1.92,,,,,mg/Kg,,,mg/Kg,,81.2,5,ICP/MS,,Dry,"9/6/  
2018 11:50:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/22/2019,"4/25/2019 12:25:05  
PM",Field\_Sample,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-  
090718-094030-0006,18364078,,Agilent7700,0.2519,g,50.0,mL,,,,,,Region10Lab:3052-  
M,,,,,,TOTAL,,,"Fish Tissue",,Electrofisch,,KR10.5,"Kootenai River 10.5 d/s of Troy  
MT",18364078,River/Stream,48.470135,-115.887485,NAD83,,,,,,,"MT FWP","Christian  
Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-194A,,,,,3588,,N1,Sample,RBT,,,,,  
,,18364081,7782-49-  
2,Selenium,3.87,mg/Kg,,S4VM,0.050,0.030,3.87,,,,,mg/Kg,,,mg/Kg,,74.6,5,ICP/MS,,Dry,"9/6/  
2018 11:50:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/22/2019,"4/25/2019 12:30:28  
PM",Field\_Sample,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-  
090718-094029-0005,18364081,,Agilent7700,0.2523,g,50.0,mL,,,,,,Region10Lab:3052-  
M,,,,,,TOTAL,,,"Fish Tissue",,Electrofisch,,KR10.5,"Kootenai River 10.5 d/s of Troy  
MT",18364081,River/Stream,48.470135,-115.887485,NAD83,,,,,,,"MT FWP","Christian  
Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-194A,,,,,3588,,N1,Sample,NPM,,,,,  
,,18364082,7782-49-  
2,Selenium,4.30,mg/Kg,,S4VM,0.049,0.030,4.30,,,,,mg/Kg,,,mg/Kg,,(Mult.),5,ICP/MS,,Dry,"9/  
6/2018 11:50:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/22/2019,"4/25/2019 12:35:49  
PM",Field\_Sample,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-  
082718-082849-0003,18364082,,Agilent7700,0.2542,g,50.0,mL,,,,,,Region10Lab:3052-  
M,,,,,,TOTAL,,,"Fish Tissue",,Electrofisch,,KR10.5,"Kootenai River 10.5 d/s of Troy  
MT",18364082,River/Stream,48.470135,-115.887485,NAD83,,,,,,,"MT FWP","Christian  
Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-194A,,,,,3588,,N1,Sample,MW,,,,,  
,,18364083,7782-49-  
2,Selenium,2.54,mg/Kg,,S4VM,0.050,0.030,2.54,,,,,mg/Kg,,,mg/Kg,,78.5,5,ICP/MS,,Dry,"9/6/  
2018 11:50:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/22/2019,"4/25/2019 12:41:10  
PM",Field\_Sample,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-  
090718-094030-0006,18364083,,Agilent7700,0.2513,g,50.0,mL,,,,,,Region10Lab:3052-  
M,,,,,,TOTAL,,,"Fish Tissue",,Electrofisch,,KR10.5,"Kootenai River 10.5 d/s of Troy  
MT",18364083,River/Stream,48.470135,-115.887485,NAD83,,,,,,,"MT FWP","Christian  
Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-194A,,,,,3588,,N1,Sample,RBT,,,,,  
,,18364084,7782-49-  
2,Selenium,4.78,mg/Kg,,S4VM,0.051,0.031,4.78,,,,,mg/Kg,,,mg/Kg,,80.0,5,ICP/MS,,Dry,"9/6/  
2018 11:50:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/22/2019,"4/25/2019 12:46:33  
PM",Field\_Sample,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-  
082718-082849-0003,18364084,,Agilent7700,0.2436,g,50.0,mL,,,,,,Region10Lab:3052-  
M,,,,,,TOTAL,,,"Fish Tissue",,Electrofisch,,KR10.5,"Kootenai River 10.5 d/s of Troy  
MT",18364084,River/Stream,48.470135,-115.887485,NAD83,,,,,,,"MT FWP","Christian  
Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-194A,,,,,3588,,N1,Sample,NPM,,,,,  
,,18364085,7782-49-  
2,Selenium,3.36,mg/Kg,,S4VM,0.051,0.030,3.36,,,,,mg/Kg,,,mg/Kg,,79.4,5,ICP/MS,,Dry,"9/6/  
2018 11:50:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/22/2019,"4/25/2019 12:51:56  
PM",Field\_Sample,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-  
090718-094029-0005,18364085,,Agilent7700,0.2471,g,50.0,mL,,,,,,Region10Lab:3052-  
M,,,,,,TOTAL,,,"Fish Tissue",,Electrofisch,,KR10.5,"Kootenai River 10.5 d/s of Troy  
MT",18364085,River/Stream,48.470135,-115.887485,NAD83,,,,,,,"MT FWP","Christian  
Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-194A,,,,,3588,,N1,Sample,MW,,,,,  
,,18364086,7782-49-  
2,Selenium,3.28,mg/Kg,,S4VM,0.051,0.031,3.28,,,,,mg/Kg,,,mg/Kg,,74.0,5,ICP/MS,,Dry,"9/6/  
2018 11:50:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/22/2019,"4/25/2019 12:57:18  
PM",Field\_Sample,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-

090718-094030-0006,18364086,,Agilent7700,0.2445,g,50.0,mL,,,,,,,,,Region10Lab:3052-M,,,,,,,,,TOTAL,, "Fish Tissue",,Electrofisch,,KR10.5,"Kootenai River 10.5 d/s of Troy MT",18364086,River/Stream,48.470135,-115.887485,NAD83,,,,,,,,,"MT FWP","Christian Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-194A,,,,,,,,3588,,N1,Sample,MW,,,,,  
,,18364088,7782-49-  
2,Selenium,5.63,mg/Kg,,S4VM,0.050,0.030,5.63,,,,,mg/Kg,,,mg/Kg,,75.3,5,ICP/MS,,Dry,"9/6/2018 11:50:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/22/2019,"4/25/2019 1:02:40 PM",Field\_Sample,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-082718-082849-0003,18364088,,Agilent7700,0.2512,g,50.0,mL,,,,,,,,,Region10Lab:3052-M,,,,,,,,,TOTAL,, "Fish Tissue",,Electrofisch,,KR10.5,"Kootenai River 10.5 d/s of Troy MT",18364088,River/Stream,48.470135,-115.887485,NAD83,,,,,,,,,"MT FWP","Christian Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-194A,,,,,,,,3588,,N1,Sample,MW,,,,,  
,,18364090,7782-49-  
2,Selenium,2.43,mg/Kg,,S4VM,0.051,0.030,2.43,,,,,mg/Kg,,,mg/Kg,,78.9,5,ICP/MS,,Dry,"9/6/2018 11:50:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/22/2019,"4/25/2019 1:08:02 PM",Field\_Sample,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-082718-082849-0003,18364090,,Agilent7700,0.2469,g,50.0,mL,,,,,,,,,Region10Lab:3052-M,,,,,,,,,TOTAL,, "Fish Tissue",,Electrofisch,,KR10.5,"Kootenai River 10.5 d/s of Troy MT",18364090,River/Stream,48.470135,-115.887485,NAD83,,,,,,,,,"MT FWP","Christian Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-194A,,,,,,,,3588,,N1,Sample,RBT,,,,,  
,,18364091,7782-49-  
2,Selenium,2.70,mg/Kg,,S4VM,0.049,0.029,2.70,,,,,mg/Kg,,,mg/Kg,,80.2,5,ICP/MS,,Dry,"9/6/2018 11:50:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/22/2019,"4/25/2019 1:40:24 PM",Field\_Sample,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-090718-094029-0005,18364091,,Agilent7700,0.2552,g,50.0,mL,,,,,,,,,Region10Lab:3052-M,,,,,,,,,TOTAL,, "Fish Tissue",,Electrofisch,,KR10.5,"Kootenai River 10.5 d/s of Troy MT",18364091,River/Stream,48.470135,-115.887485,NAD83,,,,,,,,,"MT FWP","Christian Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-194A,,,,,,,,3588,,N1,Sample,LSS,,,,,  
,,18364092,7782-49-  
2,Selenium,3.04,mg/Kg,,S4VM,0.049,0.029,3.04,,,,,mg/Kg,,,mg/Kg,,81.2,5,ICP/MS,,Dry,"9/6/2018 11:50:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/22/2019,"4/25/2019 1:45:48 PM",Field\_Sample,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-090718-094029-0005,18364092,,Agilent7700,0.2551,g,50.0,mL,,,,,,,,,Region10Lab:3052-M,,,,,,,,,TOTAL,, "Fish Tissue",,Electrofisch,,KR10.5,"Kootenai River 10.5 d/s of Troy MT",18364092,River/Stream,48.470135,-115.887485,NAD83,,,,,,,,,"MT FWP","Christian Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-194A,,,,,,,,3588,,N1,Sample,LSS,,,,,  
,,18364093,7782-49-  
2,Selenium,4.04,mg/Kg,,S4VM,0.051,0.030,4.04,,,,,mg/Kg,,,mg/Kg,,78.9,5,ICP/MS,,Dry,"9/6/2018 11:50:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/22/2019,"4/25/2019 1:51:09 PM",Field\_Sample,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-090718-094029-0005,18364093,,Agilent7700,0.2468,g,50.0,mL,,,,,,,,,Region10Lab:3052-M,,,,,,,,,TOTAL,, "Fish Tissue",,Electrofisch,,KR10.5,"Kootenai River 10.5 d/s of Troy MT",18364093,River/Stream,48.470135,-115.887485,NAD83,,,,,,,,,"MT FWP","Christian Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-194A,,,,,,,,3588,,N1,Sample,WCT,,,,,  
,,18364094,7782-49-  
2,Selenium,1.65,mg/Kg,,S4VM,0.050,0.030,1.65,,,,,mg/Kg,,,mg/Kg,,77.7,5,ICP/MS,,Dry,"9/6/2018 11:50:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/22/2019,"4/25/2019 1:56:31 PM",Field\_Sample,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-090718-094029-0005,18364094,,Agilent7700,0.2477,g,50.0,mL,,,,,,,,,Region10Lab:3052-M,,,,,,,,,TOTAL,, "Fish Tissue",,Electrofisch,,KR10.5,"Kootenai River 10.5 d/s of Troy MT",18364094,River/Stream,48.470135,-115.887485,NAD83,,,,,,,,,"MT FWP","Christian Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-194A,,,,,,,,3588,,N1,Sample,KOK,,,,,  
,,18364095,7782-49-  
2,Selenium,2.40,mg/Kg,,S4VM,0.049,0.029,2.40,,,,,mg/Kg,,,mg/Kg,,79.1,5,ICP/MS,,Dry,"9/6/2018 11:50:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/22/2019,"4/25/2019 2:01:54 PM",Field\_Sample,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-090718-094030-0006,18364095,,Agilent7700,0.2549,g,50.0,mL,,,,,,,,,Region10Lab:3052-M,,,,,,,,,TOTAL,, "Fish Tissue",,Electrofisch,,KR10.5,"Kootenai River 10.5 d/s of Troy MT",18364095,River/Stream,48.470135,-115.887485,NAD83,,,,,,,,,"MT FWP","Christian Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-194A,,,,,,,,3588,,N1,Sample,RBT,,,,,  
,,18364079-du,7782-49-

2,Selenium,4.62,mg/Kg,,S4VM,0.048,0.013,4.62,,,,mg/Kg,,,mg/Kg,,79.2,5,ICP/MS,,Dry,"9/6/2018 11:50:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",12/26/2018,"2/19/2019 3:17:43 PM",Duplicate,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-082718-082849-0003,18364079,,Agilent7700,0.2588,g,50.0,mL,,,,,,,,,Region10Lab:3052-M,,,,,,,,,TOTAL,,,"Fish Tissue",,Electrofisch,,KR10.5,"Kootenai River 10.5 d/s of Troy MT",,River/Stream,48.470135,-115.887485,NAD83,,,,,,,,,"MT FWP",,"Christian Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-194A,,,,,,,,3588,,N1,Sample,NPM,,N/A,,,20

,,18364018-du,7782-49-  
2,Selenium,2.39,mg/Kg,,S4VM,0.049,0.013,2.39,,,,mg/Kg,,,mg/Kg,,76.2,5,ICP/MS,,Dry,"9/5/2018 1:15:00 AM",9/7/2018,"9/10/2018 11:30:00 AM",3/27/2019,"4/9/2019 1:44:04 PM",Duplicate,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-080718-091944-0001,18364018,,Agilent7700,0.2531,g,50.0,mL,,,,,,,,,Region10Lab:3052-M,,,,,,,,,TOTAL,,,"Fish Tissue",,Electrofisch,,KR13,"Kootenai River 13 at Libby Dam tailwater",,River/Stream,48.408708,-115.315467,NAD83,,,,,,,,,"MT FWP",,"Christian Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-194A,,,,,,,,3588,,N1,Sample,KOK,,0.39,,,20

,,18364026-du,7782-49-  
2,Selenium,2.09,mg/Kg,,S4VM,0.051,0.013,2.09,,,,mg/Kg,,,mg/Kg,,77.4,5,ICP/MS,,Dry,"9/5/2018 1:15:00 AM",9/7/2018,"9/10/2018 11:30:00 AM",4/3/2019,"4/9/2019 6:02:27 PM",Duplicate,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-080718-091944-0001,18364026,,Agilent7700,0.2456,g,50.0,mL,,,,,,,,,Region10Lab:3052-M,,,,,,,,,TOTAL,,,"Fish Tissue",,Electrofisch,,KR13,"Kootenai River 13 at Libby Dam tailwater",,River/Stream,48.408708,-115.315467,NAD83,,,,,,,,,"MT FWP",,"Christian Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-194A,,,,,,,,3588,,N1,Sample,RBT,,4.9,,,20

,,18364045-du,7782-49-  
2,Selenium,1.62,mg/Kg,,S4VM,0.050,0.013,1.62,,,,mg/Kg,,,mg/Kg,,80.8,5,ICP/MS,,Dry,"9/5/2018 11:30:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/10/2019,"4/15/2019 12:01:08 PM",Duplicate,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-082718-082848-0002,18364045,,Agilent7700,0.2492,g,50.0,mL,,,,,,,,,Region10Lab:3052-M,,,,,,,,,TOTAL,,,"Fish Tissue",,Electrofisch,,KR9,"Kootenai River 9 d/s of ID-MT Border",,River/Stream,48.699332,-116.19775,NAD83,,,,,,,,,"ID FWP",,"Christian Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-194A,,,,,,,,3588,,N1,Sample,LSS,,1.5,,,20

,,18364069-du,7782-49-  
2,Selenium,3.82,mg/Kg,,S4VM,0.051,0.031,3.82,,,,mg/Kg,,,mg/Kg,,77.5,5,ICP/MS,,Dry,"9/5/2018 11:30:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/16/2019,"4/18/2019 11:45:55 AM",Duplicate,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-082718-082848-0002,18364069,,Agilent7700,0.2436,g,50.0,mL,,,,,,,,,Region10Lab:3052-M,,,,,,,,,TOTAL,,,"Fish Tissue",,Electrofisch,,KR9,"Kootenai River 9 d/s of ID-MT Border",,River/Stream,48.699332,-116.19775,NAD83,,,,,,,,,"ID FWP",,"Christian Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-194A,,,,,,,,3588,,N1,Sample,RBT,,1.6,,,20

,,18364089-du,7782-49-  
2,Selenium,5.24,mg/Kg,,S4VM,0.050,0.030,5.24,,,,mg/Kg,,,mg/Kg,,(Mult.),5,ICP/MS,,Dry,"9/6/2018 11:50:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/22/2019,"4/25/2019 11:25:53 AM",Duplicate,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-090718-094029-0005,18364089,,Agilent7700,0.2481,g,50.0,mL,,,,,,,,,Region10Lab:3052-M,,,,,,,,,TOTAL,,,"Fish Tissue",,Electrofisch,,KR10.5,"Kootenai River 10.5 d/s of Troy MT",,River/Stream,48.470135,-115.887485,NAD83,,,,,,,,,"MT FWP",,"Christian Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-194A,,,,,,,,3588,,N1,Sample,MW,,1.2,,,20

,,IT122718ABL-blk,7782-49-  
2,Selenium,0.050,mg/Kg,U,S4VM,0.050,0.013,0.050,U,,,mg/Kg,,,mg/Kg,,5,ICP/MS,,Dry,,,12/26/2018,"2/19/2019 1:08:42 PM",Method\_Blank,Tissue,,,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,IT122718ABL,,Agilent7700,0.2500,g,50.0,mL,,,,,,,,,Region10Lab:3052-M,,,,,,,,,TOTAL,,,,,,,,,,,,,"Christian Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-194A,,,,,,,,3588,,,,,,,,

,,IT032719ABL-blk,7782-49-  
2,Selenium,0.050,mg/Kg,U,S4VM,0.050,0.013,0.050,U,,,mg/Kg,,,mg/Kg,,5,ICP/MS,,Dry,,,3/27/2019,"4/9/2019 1:01:05 PM",Method\_Blank,Tissue,,,"Region 10

Lab",Region10Lab,,Region10Lab:6020B,,,IT032719ABL,,Agilent7700,0.2500,g,50.0,mL,,,,,,  
 ,,,Region10Lab:3052-M,,,,,,TOTAL,,,,,,,"Christian  
 Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-194A,,,,,3588,,,,,,  
 ,,IT040319ABL-blk,7782-49-  
 2,Selenium,0.050,mg/Kg,U,S4VM,0.050,0.013,0.050,U,,,mg/Kg,,,mg/Kg,,,5,ICP/MS,,Dry,,,4/  
 3/2019,"4/9/2019 5:19:24 PM",Method\_Blank,Tissue,,,"Region 10  
 Lab",Region10Lab,,Region10Lab:6020B,,,IT040319ABL,,Agilent7700,0.2500,g,50.0,mL,,,,,,  
 ,,,Region10Lab:3052-M,,,,,,TOTAL,,,,,,,"Christian  
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 ,,IT041019ABL-blk,7782-49-  
 2,Selenium,0.050,mg/Kg,U,S4VM,0.050,0.013,0.050,U,,,mg/Kg,,,mg/Kg,,,5,ICP/MS,,Dry,,,4/  
 10/2019,"4/15/2019 11:18:04 AM",Method\_Blank,Tissue,,,"Region 10  
 Lab",Region10Lab,,Region10Lab:6020B,,,IT041019ABL,,Agilent7700,0.2500,g,50.0,mL,,,,,,  
 ,,,Region10Lab:3052-M,,,,,,TOTAL,,,,,,,"Christian  
 Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-194A,,,,,3588,,,,,,  
 ,,IT041619ABL-blk,7782-49-  
 2,Selenium,0.050,mg/Kg,U,S4VM,0.050,0.030,0.050,U,,,mg/Kg,,,mg/Kg,,,5,ICP/MS,,Dry,,,4/  
 16/2019,"4/18/2019 11:02:56 AM",Method\_Blank,Tissue,,,"Region 10  
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 ,,,Region10Lab:3052-M,,,,,,TOTAL,,,,,,,"Christian  
 Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-194A,,,,,3588,,,,,,  
 ,,IT042219ABL-blk,7782-49-  
 2,Selenium,0.050,mg/Kg,U,S4VM,0.050,0.030,0.050,U,,,mg/Kg,,,mg/Kg,,,5,ICP/MS,,Dry,,,4/  
 22/2019,"4/25/2019 10:42:52 AM",Method\_Blank,Tissue,,,"Region 10  
 Lab",Region10Lab,,Region10Lab:6020B,,,IT042219ABL,,Agilent7700,0.2500,g,50.0,mL,,,,,,  
 ,,,Region10Lab:3052-M,,,,,,TOTAL,,,,,,,"Christian  
 Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-194A,,,,,3588,,,,,,  
 ,,18364079-ms,7782-49-  
 2,Selenium,100,%Rec,,S4VM,,,100,,,,,,79.2,5,ICP/MS,,Dry,"9/6/2018 11:50:00  
 PM",9/7/2018,"9/10/2018 11:30:00 AM",12/26/2018,"2/19/2019 3:23:06  
 PM",Matrix\_Spike,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-  
 082718-082849-0003,18364079,,Agilent7700,0.2716,g,50.0,mL,,,,,,Region10Lab:3052-  
 M,,,,,,TOTAL,,,"Fish Tissue",,Electrofisch,,KR10.5,"Kootenai River 10.5 d/s of Troy  
 MT",,River/Stream,48.470135,-115.887485,NAD83,,,,,,,"MT FWP",,"Christian  
 Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-  
 194A,,,,,3588,,N1,Sample,NPM,100,,75,125,  
 ,,18364018-ms,7782-49-  
 2,Selenium,103,%Rec,,S4VM,,,103,,,,,,76.2,5,ICP/MS,,Dry,"9/5/2018 1:15:00  
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 Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-080718-091944-  
 0001,18364018,,Agilent7700,0.2555,g,50.0,mL,,,,,,Region10Lab:3052-  
 M,,,,,,TOTAL,,,"Fish Tissue",,Electrofisch,,KR13,"Kootenai River 13 at Libby Dam  
 tailwater",,River/Stream,48.408708,-115.315467,NAD83,,,,,,,"MT FWP",,"Christian  
 Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-  
 194A,,,,,3588,,N1,Sample,KOK,103,,75,125,  
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 2,Selenium,104,%Rec,,S4VM,,,104,,,,,,77.4,5,ICP/MS,,Dry,"9/5/2018 1:15:00  
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 Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-080718-091944-  
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 tailwater",,River/Stream,48.408708,-115.315467,NAD83,,,,,,,"MT FWP",,"Christian  
 Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-  
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 Border",,River/Stream,48.699332,-116.19775,NAD83,,,,,,,"ID FWP",,"Christian

Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-  
194A,,,,,3588,,N1,Sample,LSS,103,,75,125,  
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2,Selenium,104,%Rec,,S4VM,,,104,,,,,,77.5,5,ICP/MS,,Dry,"9/5/2018 11:30:00  
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082718-082848-0002,18364069,,Agilent7700,0.2511,g,50.0,mL,,,,,,Region10Lab:3052-  
M,,,,,,TOTAL,,,"Fish Tissue",,Electrofisch,,KR9,"Kootenai River 9 d/s of ID-MT  
Border",,River/Stream,48.699332,-116.19775,NAD83,,,,,,,"ID FWP",,"Christian  
Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-  
194A,,,,,3588,,N1,Sample,RBT,104,,75,125,  
,,18364089-ms,7782-49-  
2,Selenium,107,%Rec,,S4VM,,,107,,,,,,(Mult.),5,ICP/MS,,Dry,"9/6/2018 11:50:00  
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AM",Matrix\_Spike,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-  
090718-094029-0005,18364089,,Agilent7700,0.2482,g,50.0,mL,,,,,,Region10Lab:3052-  
M,,,,,,TOTAL,,,"Fish Tissue",,Electrofisch,,KR10.5,"Kootenai River 10.5 d/s of Troy  
MT",,River/Stream,48.470135,-115.887485,NAD83,,,,,,,"MT FWP",,"Christian  
Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-  
194A,,,,,3588,,N1,Sample,MW,107,,75,125,  
,,18364079-msd,7782-49-  
2,Selenium,98,%Rec,,S4VM,,,98,,,,,,79.2,5,ICP/MS,,Dry,"9/6/2018 11:50:00  
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Lab",Region10Lab,,Region10Lab:6020B,,10-082718-082849-  
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M,,,,,,TOTAL,,,"Fish Tissue",,Electrofisch,,KR10.5,"Kootenai River 10.5 d/s of Troy  
MT",,River/Stream,48.470135,-115.887485,NAD83,,,,,,,"MT FWP",,"Christian  
Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-  
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Lab",Region10Lab,,Region10Lab:6020B,,10-080718-091944-  
0001,18364018,,Agilent7700,0.2550,g,50.0,mL,,,,,,Region10Lab:3052-  
M,,,,,,TOTAL,,,"Fish Tissue",,Electrofisch,,KR13,"Kootenai River 13 at Libby Dam  
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Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-  
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2,Selenium,101,%Rec,,S4VM,,,101,,,,,,77.4,5,ICP/MS,,Dry,"9/5/2018 1:15:00  
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M,,,,,,TOTAL,,,"Fish Tissue",,Electrofisch,,KR13,"Kootenai River 13 at Libby Dam  
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Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-  
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Lab",Region10Lab,,Region10Lab:6020B,,10-082718-082848-  
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M,,,,,,TOTAL,,,"Fish Tissue",,Electrofisch,,KR9,"Kootenai River 9 d/s of ID-MT  
Border",,River/Stream,48.699332,-116.19775,NAD83,,,,,,,"ID FWP",,"Christian  
Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-  
194A,,,,,3588,,N1,Sample,LSS,102,,75,125,  
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2,Selenium,104,%Rec,,S4VM,,,104,,,,,,77.5,5,ICP/MS,,Dry,"9/5/2018 11:30:00



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,,18364089-msd,7782-49-2,Selenium,105,%Rec,,S4VM,,,105,,,,,,,,,(Mult.),5,ICP/MS,,Dry,"9/6/2018 11:50:00 PM",9/7/2018,"9/10/2018 11:30:00 AM",4/22/2019,"4/25/2019 11:36:40 AM",Matrix\_Spike\_Duplicate,"Fish Tissue",,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,10-090718-094029-0005,18364089,,Agilent7700,0.2502,g,50.0,mL,,,,,,,,,Region10Lab:3052-M,,,,,,,,,TOTAL,,,"Fish Tissue",,Electrofisch,,KR10.5,"Kootenai River 10.5 d/s of Troy MT",,River/Stream,48.470135,-115.887485,NAD83,,,,,,,,,"MT FWP","Christian Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-194A,,,,,,,,3588,,N1,Sample,MW,105,,75,125,

,,IT122718AL1-lcs,7782-49-2,Selenium,97,%Rec,,S4VM,,,97,,,,,,,,,5,ICP/MS,,Dry,,,12/26/2018,"2/19/2019 1:19:25 PM",Laboratory\_Control\_Sample,Tissue,,,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,IT122718AL1,,Agilent7700,0.2500,g,50.0,mL,,,,,,,,,Region10Lab:3052-M,,,,,,,,,TOTAL,,,,,,,,,,,,,"Christian Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-194A,,,,,,,,3588,,,,,97,,85,115,

,,IT032719AL1-lcs,7782-49-2,Selenium,96,%Rec,,S4VM,,,96,,,,,,,,,5,ICP/MS,,Dry,,,3/27/2019,"4/9/2019 1:11:50 PM",Laboratory\_Control\_Sample,Tissue,,,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,IT032719AL1,,Agilent7700,0.2500,g,50.0,mL,,,,,,,,,Region10Lab:3052-M,,,,,,,,,TOTAL,,,,,,,,,,,,,"Christian Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-194A,,,,,,,,3588,,,,,96,,85,115,

,,IT040319AL1-lcs,7782-49-2,Selenium,102,%Rec,,S4VM,,,102,,,,,,,,,5,ICP/MS,,Dry,,,4/3/2019,"4/9/2019 5:30:11 PM",Laboratory\_Control\_Sample,Tissue,,,"Region 10 Lab",Region10Lab,,Region10Lab:6020B,,IT040319AL1,,Agilent7700,0.2500,g,50.0,mL,,,,,,,,,Region10Lab:3052-M,,,,,,,,,TOTAL,,,,,,,,,,,,,"Christian Schmidt",,"KOOTENAI RIVER: Fish Tissue Study",WTR-194A,,,,,,,,3588,,,,,102,,85,115,

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